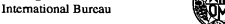
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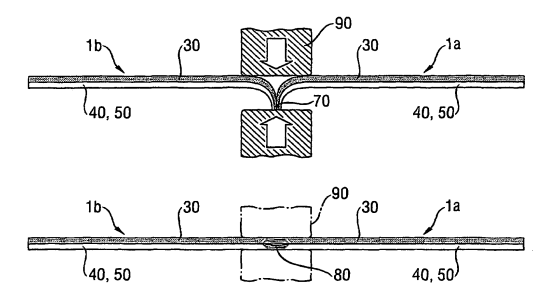
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(54) Title: WELDED MICROSEAM



(57) Abstract: The invention discloses a welded seam (80) between the two edges of two laminates (1a, 1b), each laminate comprising a waterproof functional layer (50) and a textile layer (30). The textile layer (30) comprising a first component and a second component, the first component being stable to a first temperature and the second component melting at a second temperature. The seam (80) is formed by the melted second component and the non-melted first component of the textile layers of each laminate and the edges are in a substantially edge-to-edge buttes orientation to each other. In this case a waterproof, durable seam with very small dimensions is created.



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